

Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

The present ~~invention provides~~disclosure relates to a device and method for ~~automatically reporting and determining and automatically transmitting a the~~ geographic location of a wireless smoke alarm during a potential fire emergencies~~emergency~~utilizing wireless telecommunications network systems. The ~~Combination Smoke Alarm and Wireless Location Device in its main embodiment comprises a self-contained wireless smoke alarm includes a~~ smoke alarm interfaced with a wireless ~~telecommunications~~transceiver, which operates ~~in over~~ an existing wireless telecommunications location systems~~network~~. The wireless ~~telecommunications~~transceiver is~~is~~ can be a cellular processor with an integrated memory for storing emergency identification data ~~for automated wireless fire incident reporting to public safety answering points or 911 dispatch centers.~~ In one mode of operation, upon sensing the presence of smoke, the wireless ~~telecommunications~~transceiver automatically transmits stored emergency identification data signals to a ~~public safety answering point or 911 dispatch center~~ utilizing the wireless telecommunications location system, alerting authorities to the location of the fire incident.